

Hastings Building, and that is all that really takes. There is no amendment, no change.

PRESIDENT: Very good, thank you. In that case, we will move on to Section 57. Senator Scofield, please.

SENATOR SCOFIELD: Thank you, Mr. President. Again, there is a committee amendment on this section, committee amendment, number 49. This relates to street repair necessary at Chadron State College, which is part of a total street renovation program at Chadron. The original language appropriated 80,000 in General Funds in fiscal year '87-88, and 80,000 General Funds in '88-89 for repaving those streets located within the confines of the campus, specifically, Shelton and 12th Street. The committee amendment simply provides the appropriation of the total fund, \$160,000, all in fiscal year '87-88 to conform with the city's plans for street renovation in the city. I would move the adoption of the amendment.

PRESIDENT: Any further discussion? If not, the question is the adoption of the committee amendment, number 49. Those in favor vote aye, opposed nay. Record, Mr. Clerk, please.

CLERK: 25 ayes, 0 nays, Mr. President, on adoption of Section 49 of the committee amendments.

PRESIDENT: The committee amendment is adopted. Move on to Section 58. Senator Warner, please.

SENATOR WARNER: Mr. President and members of the Legislature, Section 58 does have a committee amendment which is to eliminate the appropriation as it was contained in the bill. The bill did appropriate 538...or does appropriate 538,000 General Fund money which was to be used to remove some hazardous material which was asbestos related at buildings at Wayne State College campus. Between the time in which those numbers were put into the bill and when the hearing on the legislation, on the proposed appropriation, through additional tests that have been made, more sophisticated tests, on the asbestos aspect, it was found that on the one test which is less sophisticated, there was in the vicinity of 20 to 40 times less hazard rating for the asbestos aspect of these buildings, and then when a more sophisticated test which actually analyzes the portion of the asbestos that is injurious to health, the more sophisticated test indicated that it was between 100 and 200 times less